

I AM THE NCR P1535 AND P1235 POS Terminals



Complete Information Integration

The latest generation of open hospitality platforms from NCR is faster, more energy efficient, and provides more connectivity, so all of your front and back of house operations are integrated. When you have insight into all of your operations, you can make better business decisions and help your staff deliver an exceptional experience for your customers.

Purpose built for Optimum Performance

NCR P1535/P1235 POS terminals utilize the next generation Intel Celeron Processor N3160 (Quad Core, 2.24 GHz) that offers superior performance with low total cost of ownership. The fanless design runs cool and quiet, reducing the amount of heat generated and power consumed.

Flexible Function

The P-series POS supports multiple operating systems including Microsoft Embedded POSReady 7, Android, and support for Windows 10, for extended service life. We know

that every person is different, so the variable tilt stand makes it comfortable for everyone to use or mount it to a pole or wall for a clean countertop look.

Well-connected

Multiple connectivity ports allow complete integration of activities, with expansion capabilities if new devices/peripherals need to be supported. If necessary, you can perform onsite data recovery with an easy to access recovery button.

For more information,
visit www.ncr.com, or email hospitality.information@ncr.com.



Why NCR?

NCR Corporation (NYSE: NCR) is the global leader in consumer transaction technologies, turning everyday interactions with businesses into exceptional experiences. With its software, hardware, and portfolio of services, NCR enables more than 550 million transactions daily across retail, financial, travel, hospitality, telecom and technology, and small business. NCR solutions run the everyday transactions that make your life easier.

NCR is headquartered in Duluth, Georgia with over 30,000 employees and does business in 180 countries. NCR is a trademark of NCR Corporation in the United States and other countries. The company encourages investors to visit its web site which is updated regularly with financial and other important information about NCR.

Sleek, flat front design

The 12-inch or 15-inch zero-bezel touch screen is both modern and stylish. The projected capacitive screen allows ten finger multi-touch gestures, so users can tap, press, slide, swipe, turn, pinch, and stretch to zoom in on images. The flat front design is liquid resistant and easy to clean making it ideal for harsh environments. Optional customer-facing displays are also available.

Expanded Capability

The P1535/P1235 POS has multiple expansion options including a UV light module option to validate payment cards and cash, as well as armbands, hand stamps, tickets, etc. A 2D imager that reads standard barcodes or QR codes which works with mobile devices is also offered. In addition, a biometric reader for secure user log in and an MSR reader that encrypts payment card data are available, further protecting you and your customers.

Technical specifications

CPU	Intel® Celeron™ Processor N3160 (Quad core, 2.24 GHz, 2M Cache)
Volatile Memory	4GB DDR3L Standard, 1 SODIMM slots with up to 8GB DDR3L supported
Networking	Auto-selecting 10/100/1000 Base-T Ethernet using TCP/IP
Primary Display	15" or 12" XGA LED 1024x768 LCD
Touch Screen	Support for projected capacitive as standard
Storage	40GB, 60GB, or 120GB SSD options (higher capacity available upon request)
Enclosure	Polycarbonate/ABS impact resistant, high strength blend, environmentally sealed
P1535 Dimensions with MSR/Sidecar	304 mm L x 437 mm W x 375 mm H (12 in L x 17.2 in W x 14.7 in H)
P1235 Dimensions with MSR/Sidecar	269 mm L x 381 mm W x 343 mm H (10.6 in L x 15 in W x 13.5 in H)
Base Dimension	229 mm L x 235 mm W (9 in L x 9.25 in W)
Tilt Angle	3° to 111° from vertical
P1535 Weight (MSR/Stand)	16.3 lbs (7.39 kg) Varies by config. See Site Prep Guide for details.
Operating Temperature	32°F – 104°F, 0°C – 40°C
Storage Temperature	32°F – 113°F, 0°C – 45°C Must be in original pack material in humidity and temperature controlled environment
Humidity	5% to 85%, non-condensing



NCR continually improves products as new technologies and components become available. NCR, therefore, reserves the right to change specifications without prior notice.

All features, functions and operations described herein may not be marketed by NCR in all parts of the world. Consult your NCR representative or NCR office for the latest information.

All brand and product names appearing in this document are trademarks, registered trademarks or service marks of their respective holders.